

**REMARKS**

Support for the copied claims should be apparent from the specification. For example, with respect to added claim 29:

Element	Supported in Specification
A building beam structure	<ul style="list-style-type: none"><li><input type="radio"/> Figure 1</li></ul>
two sheet metal chords, each of the chords having a flat end wall	<ul style="list-style-type: none"><li><input type="radio"/> chords (channels) are elements 100 in Figure 1; see also spec. page 6, lines 12-15</li><li><input type="radio"/> flat end wall is top supporting side 110 in Figure 1; see also spec. page 6, lines 12-15</li></ul>
two opposed side walls extending from the end wall and having respective flat fastening surfaces to which materials may be connected	<ul style="list-style-type: none"><li><input type="radio"/> opposed side walls are elements 120A &amp; 120B in Figure 1; see also spec. page 6, lines 12-15</li></ul>
two angular support walls, each of the angular support walls extending from one of the side walls, and the angular support walls converging inwardly from the side walls	<ul style="list-style-type: none"><li><input type="radio"/> angular support walls are left and right transition sides, elements 130A, and 130B in Figure 1; see also spec. page 6, lines 12-15</li></ul>
a sheet metal central web section disposed between the two chords	<ul style="list-style-type: none"><li><input type="radio"/> sheet metal central web section is web 200 in Figure 1; see also spec. page 6, lines 15-18</li></ul>
a substantially flat main web wall extending straight between one of the angular support walls on each of the chords	<ul style="list-style-type: none"><li><input type="radio"/> substantially flat main web wall is body 210 in Figure 1; see also spec. page 6, lines 15-18</li></ul>
a first web wall section extending from another of the angular support walls on one of the chords	<ul style="list-style-type: none"><li><input type="radio"/> first web wall section is chord lips 240 in Figure 1; see also spec. page 6, lines 15-18</li></ul>
a second web wall section extending from another of the angular support walls on another of the chords	<ul style="list-style-type: none"><li><input type="radio"/> substantially flat main web wall is chord lips 240 in Figure 1; see also spec. page 6, lines 15-18</li></ul>

Patent Application  
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**REQUEST FOR ALLOWANCE**

Claims 29-56 are pending. Applicant requests a speedy allowance of all pending claims.

Respectfully submitted,  
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